### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street WASHINGTON, D.C. 20460

Form Approved OMB No. 2070-0060

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#### **DATA MATRIX** Reg. No:100-759 Page 1 of 35 Date: 11/30/2012 Syngenta Crop Protection, LLC, P.O. Box 18300, Greensboro, NC 27419 Product: FLUDIOXONIL TECHNICAL Ingredient: Fludioxonil Guideline Reference Number MRID Submitter Notes Name Status AGRICULTURAL HAN PER Cite-All Cite-All Cite-All (AHE Cite-All (ART AGRICULTURAL REE PER Cite-All Cite-All FIFRA ENDANGERED PER Cite-All (FES Cite-All Cite-All Cite-All (ORE **OUTDOOR RESIDENT** PER Cite-All Cite-All Cite-All Cite-All Cite-All (REJ RESIDENTIAL EXPOS PER Cite-All Cite-All Cite-All (SDT SPRAY DRIFT TF PER 830.0000 Product identity and composition 43080001 **SYNGENTA** OWN 830.0000 Product identity and composition 43080002 **SYNGENTA** OWN 830.0000 Product identity and composition 43080004 SYNGENTA OWN 830.0000 Product identity and composition 43080048 **SYNGENTA** OWN 830.0000 Product identity and composition 43124101 **SYNGENTA** OWN

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Teresa S. Cox, Regulatory Product Manager



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	DATA MATRIX							
Date: 11/30/2012		Reg. No	:100-759	Page 2 of 35				
Syngenta Crop Protection, LLC, P.O. Box 18300, Greensboro, NC 27419 Product: FLUDIOXONIL TECHNICAL Ingredient: Fludioxonil								
Ingredient: Fludioxonil								
Guideline Reference Number	Name	MRID	Submitter	Status	Notes			
830.0000	Product identity and composition	43690401	SYNGENTA	OWN				
830.1550	Product identity and compostition	45922401	SYNGENTA	OWN				
830.1550	Product identity and compostition	48251801	SYNGENTA	OWN				
830.1600	Description of materials used to produce the product	46335901	SYNGENTA	OWN				
830.1600	Description of materials used to produce the product	47297801	SYNGENTA	OWN				
830.1600	Description of materials used to produce the product	47514701	SYNGENTA	OWN				
830.1600	Description of materials used to produce the product	48251801	SYNGENTA	OWN				
830.1600	Description of materials used to produce the product	48760801	SYNGENTA	OWN				
830.1700	Preliminary analysis	45922401	SYNGENTA	OWN				
830.1700	Preliminary analysis	48251801	SYNGENTA	OWN				
830.1750	Certified limits	45922401	SYNGENTA	OWN				

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	DATA MA	TRIX			
Date: 11/30/2012	Reg. No:100-759				Page 3 of 35
Syngenta Crop Protection, L	LC, P.O. Box 18300, Greensboro, N	NC 27419 Product	FLUDIOXONIL T	ECHNICAL	
Ingredient: Fludioxonil					
Guideline Reference Number	Name	MRID	Submitter	Status	Notes
830.1750	Certified limits	48251801	SYNGENTA	OWN	
830,6317	Storage Stability	43124101	SYNGENTA	OWN	
830.6317	Storage Stability	43690402	SYNGENTA	OWN	
830.6320	Corrosion characteristics	43124101	SYNGENTA	OWN	
870 Series	Health Effects Tests	44867310	SYNGENTA	OWN	
870.0000	Health effects supplementary data	43080005	SYNGENTA	OWN	
870.1100	Acute oral toxicity	43124105	SYNGENTA	OWN	
870.1100	Acute oral toxicity	43124109	SYNGENTA	OWN	
870.1200	Acute dermal toxicity	43124106	SYNGENTA	OWN	
870.1300	Acute inhalation toxicity	43080019	SYNGENTA	OWN	
870.1300	Acute inhalation toxicity	43080020	SYNGENTA	OWN	

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	DATA MATRI	X			
Date: 11/30/2012		Reg. No	:100-759	Page 4 of 35	
Syngenta Crop Protection, L	LC, P.O. Box 18300, Greensboro, NC	27419 Product	: FLUDIOXONIL T	ECHNICAL	
Ingredient: Fludioxonil	医表现整直线 医皮肤经验 医多种			4.55	
Guideline Reference Number	Name	MRID	Submitter	Status	Notes
870.2400	Acute eye irritation	43124107	SYNGENTA	OWN	
870.2500	Acute dermal irritation	43124108	SYNGENTA	OWN	
870.2600	Skin sensitization	43080024	SYNGENTA	OWN	
870.3100	90-Day oral toxicity	43080026	SYNGENTA	OWN	
870.3100	90-Day oral toxicity	43080027	SYNGENTA	OWN	
870.3100	90-Day oral toxicity	43080028	SYNGENTA	OWN	
870.3100	90-Day oral toxicity	43080029	SYNGENTA	OWN	
870.3100	90-Day oral toxicity	45530201	SYNGENTA	OWN	
870.3150	Subchronic nonrodent oral toxicity - 90-day	43080026	SYNGENTA	OWN	
870.3150	Subchronic nonrodent oral toxicity - 90-day	43080027	SYNGENTA	OWN	
870.3150	Subchronic nonrodent oral toxicity - 90-day	43080028	SYNGENTA	OWN	

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	DATA MATRI	X			
Date: 11/30/2012	Reg. No	Reg. No:100-759			
Syngenta Crop Protection, L	LC, P.O. Box 18300, Greensboro, NC	27419 Produc	t: FLUDIOXONIL T	ECHNICAL	
Ingredient: Fludioxonil					
Guideline Reference Number	Name	MRID	Submitter	Status	Notes
870.3150	Subchronic nonrodent oral toxicity - 90-day	43080029	SYNGENTA	OWN	
870.3150	Subchronic nonrodent oral toxicity - 90-day	45530201	SYNGENTA	OWN	
870.3200	Repeated dose dermal toxicity - 21/28 day	43080030	SYNGENTA	OWN	Alle Laci
870.3700	Prenatal developmental toxicity study	43080034	SYNGENTA	OWN	
870.3700	Prenatal developmental toxicity study	43080035	SYNGENTA	OWN	
870.3800	Reproduction and fertility effects	43080036	SYNGENTA	OWN	
870.4100	Chronic toxicity	43080031	SYNGENTA	OWN	
870.4100	Chronic toxicity	43080037	SYNGENTA	OWN	
870.4100	Chronic toxicity	43550102	SYNGENTA	OWN	
870.4100	Chronic toxicity	43550103	SYNGENTA	OWN	
870.4100	Chronic toxicity	43934001	SYNGENTA	OWN	

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	DATA MA	ATRIX				
Date: 11/30/2012			Reg. No:100-759			Page 6 of 35
Syngenta Crop Protection, L	LC, P.O. Box 18300, Greensboro,	NC 27419	Product	: FLUDIOXONIL T	ECHNICA	
Ingredient: Fludioxonil						
Guideline Reference Number	Name		MRID	Submitter	Status	Notes
870.4200	Carcinogenicity	43	3080032	SYNGENTA	OWN	
870.4200	Carcinogenicity	43	3080033	SYNGENTA	OWN	<b>建立门提出</b> 生
870.4200	Carcinogenicity	43	8080037	SYNGENTA	OWN	
870.4200	Carcinogenicity	43	3550102	SYNGENTA	OWN	
870.4200	Carcinogenicity	43	3550103	SYNGENTA	OWN	
870.4200	Carcinogenicity	43	3934001	SYNGENTA	OWN	
870.5000	Genetic Toxicity tests	43	8080038	SYNGENTA	OWN	
870.5000	Genetic Toxicity tests	43	8080039	SYNGENTA	OWN	
870.5000	Genetic Toxicity tests	43	8080040	SYNGENTA	OWN	The All The
870.5000	Genetic Toxicity tests	43	3080041	SYNGENTA	OWN	
870.5000	Genetic Toxicity tests	43	3080042	SYNGENTA	OWN	

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	DATA MAT	RIX			
Date: 11/30/2012		Reg. No	Reg. No:100-759		
Syngenta Crop Protection, L	LC, P.O. Box 18300, Greensboro, NO	27419 Product	:: FLUDIOXONIL T	ECHNICAL	
Ingredient: Fludioxonil					
Guideline Reference Number	Name	MRID	Submitter	Status	Notes
870.5000	Genetic Toxicity tests	43080043	SYNGENTA	OWN	
870.5000	Genetic Toxicity tests	43080044	SYNGENTA	OWN	
870.5000	Genetic Toxicity tests	43152501	SYNGENTA	OWN	
870.5000	Genetic Toxicity tests	44382304	SYNGENTA	OWN	
870.5000	Genetic Toxicity tests	45050502	SYNGENTA	OWN	
870.5000	Genetic Toxicity tests	45050503	SYNGENTA	OWN	
870.5000	Genetic Toxicity tests	45062201	SYNGENTA	OWN	
870.5500	Bacterial DNA damage or repair tests	45050502	SYNGENTA	OWN	entre of the section
870.6200	Neurotoxicity screening battery	43080031	SYNGENTA	OWN	
870.6200	Neurotoxicity screening battery	43080037	SYNGENTA	OWN	
870.6200	Neurotoxicity screening battery	43550102	SYNGENTA	OWN	

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	DATA MA	TRIX			
Date: 11/30/2012		Reg. No	:100-759	Page 8 of 35	
Syngenta Crop Protection, L	LC, P.O. Box 18300, Greensboro, N	IC 27419 Product	: FLUDIOXONIL T	ECHNICA	Later
Ingredient: Fludioxonil					
Guideline Reference Number	Name	MRID	Submitter	Status	Notes
870.6200	Neurotoxicity screening battery	43550103	SYNGENTA	OWN	
870.6200	Neurotoxicity screening battery	43934001	SYNGENTA	OWN	
870.7485	Metabolism and pharmacokinetics	43080045	SYNGENTA	OWN	
870.7485	Metabolism and pharmacokinetics	43080046	SYNGENTA	OWN	
870.7485	Metabolism and pharmacokinetics	43445901	SYNGENTA	OWN	
870.7485	Metabolism and pharmacokinetics	43445902	SYNGENTA	OWN	
870.7485	Metabolism and pharmacokinetics	44867315	SYNGENTA	OWN	
870.7800	Immunotoxicity	48478502	SYNGENTA	OWN	
Not Applicable	Acute Toxicity Assessment	48604909	SYNGENTA	OWN	
850.4225	Seedling emergence, Tier 2	48526503	SYNGENTA	OWN	
850.4250	Vegetative vigor, Tier 2	48526504	SYNGENTA	OWN	

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#### **DATA MATRIX** Reg. No:100-759 Page 9 of 35 Date: 11/30/2012 Syngenta Crop Protection, LLC, P.O. Box 18300, Greensboro, NC 27419 Product: FLUDIOXONIL TECHNICAL Ingredient: Fludioxonil Guideline Reference Number Name MRID Submitter Status Notes 850,4400 Aquatic plant toxicity test using Lemna spp. Tiers I an 44382305 **SYNGENTA** OWN 850,4400 Aquatic plant toxicity test using Lemna spp. Tiers I an 44382306 **SYNGENTA** OWN 45808101 850,4400 Aquatic plant toxicity test using Lemna spp. Tiers I an SYNGENTA OWN Algal toxicity, Tiers 1 and 2 850.5400 44382305 **SYNGENTA** OWN 850.5400 Algal toxicity, Tiers 1 and 2 44382306 **SYNGENTA** OWN 850.5400 Algal toxicity, Tiers 1 and 2 45808101 **SYNGENTA** OWN 850.5400 Algal toxicity, Tiers 1 and 2 48526505 **SYNGENTA** OWN SYNGENTA 875.2400 Dermal exposure 43080016 OWN **SYNGENTA** OWN 875.2400 Dermal exposure 43080049 **SYNGENTA** 875.2400 Dermal exposure 43522801 OWN 44382307 **SYNGENTA** OWN 875,2400 Dermal exposure

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	DATA MATE	RIX			
Date: 11/30/2012		Reg	No:100-759	Page 10 of 35	
Syngenta Crop Protection, L	LC, P.O. Box 18300, Greensboro, NC	27419 Prod	uct: FLUDIOXONIL	TECHNICA	Farmer .
Ingredient: Fludioxonil					
Guideline Reference Number	Name	MRIE	Submitter	Status	Notes
875.2400	Dermal exposure	4520000	2 SYNGENTA	OWN	
875.2600	Biological Monitoring	4308001	6 SYNGENTA	OWN	
875.2600	Biological Monitoring	4308004	9 SYNGENTA	OWN	
875.2600	Biological Monitoring	4352280	1 SYNGENTA	OWN	
875.2600	Biological Monitoring	4438230	7 SYNGENTA	OWN	
875.2600	Biological Monitoring	4520000	2 SYNGENTA	OWN	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
850.3020	Honey bee acute contact toxicity	4308004	7 SYNGENTA	OWN	
850.3020	Honey bee acute contact toxicity	4564930	4 SYNGENTA	OWN	
161-1	Hydrolysis - laboratory	4315250	2 SYNGENTA	OWN	
161-2	Photodegradation in water - laboratory	4338051	2 SYNGENTA	OWN	
161-2	Photodegradation in water - laboratory	4349630	2 SYNGENTA	OWN	

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	DATA MATE	RIX			
Date: 11/30/2012	Reg. No	Reg. No:100-759			
Syngenta Crop Protection, L	LC, P.O. Box 18300, Greensboro, NC	27419 Produc	t: FLUDIOXONIL T	ECHNICAL	
Ingredient: Fludioxonil					
Guideline Reference Number	Name	MRID	Submitter	Status	Notes
161-2	Photodegradation in water - laboratory	44382308	SYNGENTA	OWN	
161-3	Photodegradation in soil - laboratory	43482601	SYNGENTA	OWN	
161-3	Photodegradation in soil - laboratory	44382308	SYNGENTA	OWN	
161-3	Photodegradation in soil - laboratory	47169312	SYNGENTA	OWN	
161-3	Photodegradation in soil - laboratory	47169313	SYNGENTA	OWN	
161-3	Photodegradation in soil - laboratory	47169314	SYNGENTA	OWN	
162-1	Aeroic Soil metabolism	43380513	SYNGENTA	OWN	
162-1	Aeroic Soil metabolism	46294501	SYNGENTA	OWN	
162-1	Aeroic Soil metabolism	47169301	SYNGENTA	OWN	
162-1	Aeroic Soil metabolism	47169302	SYNGENTA	OWN	
162-1	Aeroic Soil metabolism	47169303	SYNGENTA	OWN	

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	DATA MATRIX			The state of the s	
Date: 11/30/2012			Reg. No:100-759		
Syngenta Crop Protection, L	LC, P.O. Box 18300, Greensboro, NC 27	419 Product	:: FLUDIOXONIL T	ECHNICAL	
Ingredient: Fludioxonil		r jaran in to			-
Guideline Reference Number	Name	MRID	Submitter	Status	Notes
162-2	Anaerobic Soil Metabolism	47169302	SYNGENTA	OWN	
162-2	Anaerobic Soil Metabolism	47169303	SYNGENTA	OWN	Y
162-4	Aerobic Aquatic Metabolism	47169304	SYNGENTA	OWN	
163-1	Leaching and adsorption/desorption laboratory	43380514	SYNGENTA	OWN	
163-1	Leaching and adsorption/desorption laboratory	43496303	SYNGENTA	OWN	
163-1	Leaching and adsorption/desorption laboratory	44382309	SYNGENTA	OWN	
163-1	Leaching and adsorption/desorption laboratory	44382310	SYNGENTA	OWN	Lot at the same
163-1	Leaching and adsorption/desorption laboratory	44382311	SYNGENTA	OWN	
163-1	Leaching and adsorption/desorption laboratory	44382312	SYNGENTA	OWN	
163-1	Leaching and adsorption/desorption laboratory	44382313	SYNGENTA	OWN	
164-1	Soil dissipation field	44382314	SYNGENTA	OWN	

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#### DATA MATRIX Reg. No:100-759 Page 13 of 35 Date: 11/30/2012 Syngenta Crop Protection, LLC, P.O. Box 18300, Greensboro, NC 27419 Product: FLUDIOXONIL TECHNICAL Ingredient: Fludioxonil Guideline Reference Number MRID Name Submitter Status Notes 164-1 44382315 **SYNGENTA** OWN Soil dissipation -- field OWN 164-1 Soil dissipation -- field 44382316 SYNGENTA OWN 164-1 Soil dissipation -- field 44382317 SYNGENTA OWN 164-1 Soil dissipation -- field 44382318 **SYNGENTA** 164-1 Soil dissipation -- field 44703505 **SYNGENTA** OWN Soil dissipation -- field 44703537 **SYNGENTA** OWN 164-1 164-1 Soil dissipation -- field 44703538 SYNGENTA OWN Soil dissipation -- field **SYNGENTA** OWN 164-1 44940101 164-1 Soil dissipation -- field 44940102 **SYNGENTA** OWN 164-1 Soil dissipation -- field 44940104 **SYNGENTA** OWN Soil dissipation -- field 45357001 **SYNGENTA** OWN 164-1

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	DATA M	ATRIX							
Date: 11/30/2012		Reg. No	:100-759		Page 14 of 35				
Syngenta Crop Protection, LLC, P.O. Box 18300, Greensboro, NC 27419 Product: FLUDIOXONIL TECHNICAL									
Ingredient: Fludioxonil	<b>经股本产业</b> 企业企业主义								
Guideline Reference Number	Name	MRID	Submitter	Status	Notes				
860.1000	Background	44703528	SYNGENTA	OWN					
860.1000	Background	44703529	SYNGENTA	OWN					
860.1000	Background	44703530	SYNGENTA	OWN					
860.1000	Background	44715105	SYNGENTA	OWN					
860.1000	Background	44715108	SYNGENTA	OWN	The Table of				
860.1000	Background	46584601	SYNGENTA	OWN					
860.1000	Background	46715501	SYNGENTA	OWN					
860.1000	Background	46715502	SYNGENTA	OWN					
860.1000	Background	46715503	SYNGENTA	OWN					
860.1000	Background	46715504	SYNGENTA	OWN					
860.1000	Background	46715505	SYNGENTA	OWN					

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#### **DATA MATRIX** Reg. No:100-759 Page 15 of 35 Date: 11/30/2012 Syngenta Crop Protection, LLC, P.O. Box 18300, Greensboro, NC 27419 Product: FLUDIOXONIL TECHNICAL Ingredient: Fludioxonil Guideline Reference Number MRID Submitter Status Notes Name 860,1000 46715506 **SYNGENTA** OWN Background 860 1300 Nature of the residue -- plants, livestock 43080054 SYNGENTA OWN 860.1300 Nature of the residue -- plants, livestock 43143301 SYNGENTA OWN 860.1300 Nature of the residue -- plants, livestock 43445903 **SYNGENTA** OWN 860.1300 Nature of the residue -- plants, livestock 43445904 **SYNGENTA** OWN Nature of the residue -- plants, livestock 43445905 **SYNGENTA** OWN 860.1300 860.1300 Nature of the residue -- plants, livestock 43445906 **SYNGENTA** OWN Nature of the residue -- plants, livestock **SYNGENTA** OWN 860.1300 43445907 860.1300 Nature of the residue -- plants, livestock 43445908 **SYNGENTA** OWN 860.1300 Nature of the residue -- plants, livestock 43445909 **SYNGENTA** OWN 860.1300 Nature of the residue -- plants, livestock 43445910 **SYNGENTA** OWN

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	DATA MATE	RIX	To be set to the					
Date: 11/30/2012		Reg. No	:100-759		Page 16 of 35			
Syngenta Crop Protection, LLC, P.O. Box 18300, Greensboro, NC 27419 Product: FLUDIOXONIL TECHNICAL								
Ingredient: Fludioxonil								
Guideline Reference Number	Name	MRID	Submitter	Status	Notes			
860.1300	Nature of the residue plants, livestock	43470601	SYNGENTA	OWN				
860.1300	Nature of the residue plants, livestock	43470602	SYNGENTA	OWN				
860.1300	Nature of the residue plants, livestock	43960410	SYNGENTA	OWN	4			
860.1300	Nature of the residue plants, livestock	43960411	SYNGENTA	OWN				
860.1300	Nature of the residue plants, livestock	43960412	SYNGENTA	OWN				
860.1300	Nature of the residue plants, livestock	43960413	SYNGENTA	OWN				
860.1300	Nature of the residue plants, livestock	43960414	SYNGENTA	OWN				
860.1300	Nature of the residue plants, livestock	44382322	SYNGENTA	OWN				
860.1300	Nature of the residue plants, livestock	44382323	SYNGENTA	OWN				
860.1300	Nature of the residue plants, livestock	44382324	SYNGENTA	OWN				
860.1300	Nature of the residue plants, livestock	44382325	SYNGENTA	OWN				

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	DATA MATE	RIX			
Date: 11/30/2012 Reg. No:100-759				Page 17 of 35	
Syngenta Crop Protection, L	LC, P.O. Box 18300, Greensboro, NC	27419 Prod	uct: FLUDIOXONIL 7	TECHNICAL	
Ingredient: Fludioxonil					
Guideline Reference Number	Name	MRID	Submitter	Status	Notes
860.1300	Nature of the residue plants, livestock	4438232	SYNGENTA	OWN	
860.1300	Nature of the residue plants, livestock	4438232	SYNGENTA	OWN	
860.1300	Nature of the residue plants, livestock	4438232	SYNGENTA	OWN	
860.1300	Nature of the residue plants, livestock	4438232	SYNGENTA	OWN	
860.1300	Nature of the residue plants, livestock	4438233	SYNGENTA	OWN	
860.1300	Nature of the residue plants, livestock	4455420	SYNGENTA	OWN	
860.1300	Nature of the residue plants, livestock	4455420	SYNGENTA	OWN	
860.1300	Nature of the residue plants, livestock	4455420	SYNGENTA	OWN	
860.1300	Nature of the residue plants, livestock	4455420	SYNGENTA	OWN	
860.1300	Nature of the residue plants, livestock	4492610	SYNGENTA	OWN	
860.1300	Nature of the residue plants, livestock	4582180	SYNGENTA	OWN	

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Date: 11/30/2012		Reg. N	Reg. No:100-759		Page 18 of 35
Syngenta Crop Protection, L	LC, P.O. Box 18300, Greensboro,	NC 27419 Produc	t: FLUDIOXONIL T	ECHNICAL	
Ingredient: Fludioxonil					
Guideline Reference Number	Name	MRID	Submitter	Status	Notes
860.1340	Residue analytical method	43080050	SYNGENTA	OWN	
860.1340	Residue analytical method	43080051	SYNGENTA	OWN	
860.1340	Residue analytical method	43080052	SYNGENTA	OWN	
860.1340	Residue analytical method	43080053	SYNGENTA	OWN	
860.1340	Residue analytical method	43080055	SYNGENTA	OWN	
860.1340	Residue analytical method	43124110	SYNGENTA	OWN	
860.1340	Residue analytical method	43124111	SYNGENTA	OWN	
860.1340	Residue analytical method	43690403	SYNGENTA	OWN	
860.1340	Residue analytical method	43960415	SYNGENTA	OWN	
860.1340	Residue analytical method	43960416	SYNGENTA	OWN	
860.1340	Residue analytical method	43960417	SYNGENTA	OWN	學工具工學

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	DATA M	ATRIX				
Date: 11/30/2012		Reg. No	Reg. No:100-759			
Syngenta Crop Protection, L	LC, P.O. Box 18300, Greensboro,	NC 27419 Product	: FLUDIOXONIL T	ECHNICAL		
Ingredient: Fludioxonil						
Guideline Reference Number	Name	MRID	Submitter	Status	Notes	
860.1340	Residue analytical method	43960418	SYNGENTA	OWN		
860.1340	Residue analytical method	44382331	SYNGENTA	OWN		
860.1340	Residue analytical method	44382332	SYNGENTA	OWN		
860.1340	Residue analytical method	44382333	SYNGENTA	OWN		
860.1340	Residue analytical method	44382334	SYNGENTA	OWN		
860.1340	Residue analytical method	44382335	SYNGENTA	OWN		
860.1340	Residue analytical method	44382336	SYNGENTA	OWN		
860.1340	Residue analytical method	44382337	SYNGENTA	OWN		
860.1340	Residue analytical method	44382338	SYNGENTA	OWN		
860.1340	Residue analytical method	44382339	SYNGENTA	OWN		
860.1340	Residue analytical method	44382340	SYNGENTA	OWN		

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	DATA M	ATRIX				
Date: 11/30/2012		Reg. No	:100-759		Page 20 of 35	
Syngenta Crop Protection, L	LC, P.O. Box 18300, Greensboro,	NC 27419	Product	: FLUDIOXONIL T	ECHNICAL	
Ingredient: Fludioxonil						
Guideline Reference Number	Name		MRID	Submitter	Status	Notes
860.1340	Residue analytical method	44	382341	SYNGENTA	OWN	
860.1340	Residue analytical method	44	382342	SYNGENTA	OWN	
860.1340	Residue analytical method	44	382343	SYNGENTA	OWN	
860.1340	Residue analytical method	44	382344	SYNGENTA	OWN	
860.1340	Residue analytical method	44	382345	SYNGENTA	OWN	
860.1340	Residue analytical method	44	382346	SYNGENTA	OWN	
860.1340	Residue analytical method	44	382347	SYNGENTA	OWN	
860.1340	Residue analytical method	44	382348	SYNGENTA	OWN	
860.1340	Residue analytical method	44	382349	SYNGENTA	OWN	
860.1340	Residue analytical method	44	382350	SYNGENTA	OWN	
860.1340	Residue analytical method	44	382351	SYNGENTA	OWN .	

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	DATA M	ATRIX			
Date: 11/30/2012		Reg. No	Page 21 of 35		
Syngenta Crop Protection, L	LC, P.O. Box 18300, Greensboro,	NC 27419 Product	: FLUDIOXONIL T	ECHNICAL	
Ingredient: Fludioxonil					
Guideline Reference Number	Name	MRID	Submitter	Status	Notes
860.1340	Residue analytical method	44382352	SYNGENTA	OWN	
860.1340	Residue analytical method	44382353	SYNGENTA	OWN	44-4-6
860.1340	Residue analytical method	44382354	SYNGENTA	OWN	
860.1340	Residue analytical method	44382355	SYNGENTA	OWN	
860.1340	Residue analytical method	44382356	SYNGENTA	OWN	
860.1340	Residue analytical method	44382357	SYNGENTA	OWN	
860.1340	Residue analytical method	44382358	SYNGENTA	OWN	
860.1340	Residue analytical method	44382359	SYNGENTA	OWN	
860.1340	Residue analytical method	44382360	SYNGENTA	OWN	
860.1340	Residue analytical method	44382361	SYNGENTA	OWN	
860.1340	Residue analytical method	44382362	SYNGENTA	OWN	

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	DATA M	ATRIX				
Date: 11/30/2012			Reg. No:100-759			Page 22 of 35
Syngenta Crop Protection, L	LC, P.O. Box 18300, Greensboro,	NC 27419	Product	: FLUDIOXONIL T	ECHNICAL	
Ingredient: Fludioxonil						
Guideline Reference Number	Name		MRID	Submitter	Status	Notes
860.1340	Residue analytical method	44	4382363	SYNGENTA	OWN	
860.1340	Residue analytical method	44	4382364	SYNGENTA	OWN	
860.1340	Residue analytical method	44	4382365	SYNGENTA	OWN	
860.1340	Residue analytical method	44	4382366	SYNGENTA	OWN	
860.1340	Residue analytical method	44	4382367	SYNGENTA	OWN	
860.1340	Residue analytical method	44	4382368	SYNGENTA	OWN	
860.1340	Residue analytical method	44	4382370	SYNGENTA	OWN	
860.1340	Residue analytical method	44	1490802	SYNGENTA	OWN	
860.1340	Residue analytical method	44	4554204	SYNGENTA	OWN	生法共和国
860.1340	Residue analytical method	44	4554205	SYNGENTA	OWN	
860.1340	Residue analytical method	4	4554206	SYNGENTA	OWN	and a second second

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	DATA M	ATRIX				
Date: 11/30/2012	te: 11/30/2012 Reg. No:100-759				Page 23 of 35	
Syngenta Crop Protection, L	LC, P.O. Box 18300, Greensboro,	NC 27419	Product	: FLUDIOXONIL T	ECHNICAL	
Ingredient: Fludioxonil						
Guideline Reference Number	Name		MRID	Submitter	Status	Notes
860.1340	Residue analytical method	44	554207	SYNGENTA	OWN	
860.1340	Residue analytical method	44	554208	SYNGENTA	OWN	
860.1340	Residue analytical method	44	554209	SYNGENTA	OWN	
860.1340	Residue analytical method	44	554210	SYNGENTA	OWN	
860.1340	Residue analytical method	44	615601	SYNGENTA	OWN	
860.1340	Residue analytical method	44	615602	SYNGENTA	OWN	
860.1340	Residue analytical method	44	703528	SYNGENTA	OWN	
860.1340	Residue analytical method	44	703529	SYNGENTA	OWN	
860.1340	Residue analytical method	44	703530	SYNGENTA	OWN	
360.1340	Residue analytical method	44	715105	SYNGENTA	OWN	
860.1340	Residue analytical method	44	715108	SYNGENTA	OWN	

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	DATA M.	ATRIX				
Date: 11/30/2012			Reg. No:100-759			Page 24 of 35
Syngenta Crop Protection, L	LC, P.O. Box 18300, Greensboro,	NC 27419	Product	: FLUDIOXONIL T	ECHNICA	
Ingredient: Fludioxonil						
Guideline Reference Number	Name	N	MRID	Submitter	Status	Notes
860.1340	Residue analytical method	448	367311	SYNGENTA	OWN	
860.1340	Residue analytical method	448	393301	IR-4	PER	
860.1340	Residue analytical method	448	393302	IR-4	PER	
860.1340	Residue analytical method	448	393303	IR-4	PER	
860.1340	Residue analytical method	448	393304	IR-4	PER	
860.1340	Residue analytical method	452	286001	IR-4	PER	
860.1340	Residue analytical method	453	382801	IR-4	PER	
860.1340	Residue analytical method	455	522201	IR-4	PER	
860.1340	Residue analytical method	455	530801	IR-4	PER	
860.1340	Residue analytical method	455	531001	IR-4	PER	
860.1340	Residue analytical method	455	544601	IR-4	PER	

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#### **DATA MATRIX** Reg. No:100-759 Page 25 of 35 Date: 11/30/2012 Syngenta Crop Protection, LLC, P.O. Box 18300, Greensboro, NC 27419 Product: FLUDIOXONIL TECHNICAL Ingredient: Fludioxonil Guideline Reference Number MRID Name Submitter Status Notes 860.1340 Residue analytical method 45660001 IR-4 PER 45682301 IR-4 PER 860.1340 Residue analytical method Residue analytical method 45682401 IR-4 PER 860.1340 Residue analytical method IR-4 860.1340 45721501 PER 860.1340 Residue analytical method 45726001 IR-4 PER 860.1340 Residue analytical method 45726002 IR-4 PER 860.1340 Residue analytical method 45726101 IR-4 PER 860.1340 Residue analytical method 45726102 IR-4 PER 860.1340 Residue analytical method 45795301 IR-4 PER 860.1340 Residue analytical method 45795302 IR-4 PER 860.1340 Residue analytical method 45795401 IR-4 PER

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#### **DATA MATRIX** Reg. No:100-759 Page 26 of 35 Date: 11/30/2012 Syngenta Crop Protection, LLC, P.O. Box 18300, Greensboro, NC 27419 Product: FLUDIOXONIL TECHNICAL Ingredient: Fludioxonil Guideline Reference Number **MRID** Submitter Notes Name Status 860.1340 Residue analytical method 45795402 IR-4 PER 860.1340 Residue analytical method 45839801 IR-4 PER 860,1340 Residue analytical method 45849401 IR-4 PER 45945001 IR-4 PER 860 1340 Residue analytical method 860.1340 Residue analytical method 46016702 IR-4 PER IR-4 Residue analytical method 46016703 PER 860.1340 Residue analytical method **SYNGENTA** 860.1340 48526506 OWN 860.1340 Residue analytical method 48526507 **SYNGENTA** OWN 44382332 860.1380 Storage stability data **SYNGENTA** OWN 860.1480 Meat/milk/poultry/eggs 48526508 **SYNGENTA** OWN 860.1500 Crop field trials 44490802 **SYNGENTA** OWN

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Syngenta Crop Protection, L	LC, P.O. Box 18300, Greensboro,	NC 27419 Pro	duct: FLUDIOXONIL	TECHNICA	L
Ingredient: Fludioxonil					
Guideline Reference Number	Name	MRII	Submitter	Status	Notes
860.1500	Crop field trials	445542	06 SYNGENTA	OWN	
860.1500	Crop field trials	445542	O7 SYNGENTA	OWN	
860.1500	Crop field trials	445542	08 SYNGENTA	OWN	1.4
860.1500	Crop field trials	445542	9 SYNGENTA	OWN	
860.1500	Crop field trials	445542	10 SYNGENTA	OWN	
860.1500	Crop field trials	446156	O1 SYNGENTA	OWN	
860.1500	Crop field trials	446156	02 SYNGENTA	OWN	
860.1500	Crop field trials	447035	28 SYNGENTA	OWN	
860.1500	Crop field trials	447035	29 SYNGENTA	OWN	
860.1500	Crop field trials	447035	SYNGENTA	OWN	
860.1500	Crop field trials	447151	5 SYNGENTA	OWN	and the same of the same

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Syngenta Crop Protection, L	LC, P.O. Box 18300, Greensboro,	NC 27419	Product	: FLUDIOXONIL T	ECHNICA	
Ingredient: Fludioxonil						
Guideline Reference Number	Name		MRID	Submitter	Status	Notes
860.1500	Crop field trials	46	584601	SYNGENTA	OWN	
860.1500	Crop field trials	46	715501	SYNGENTA	OWN	Edward Commen
860.1500	Crop field trials	46	715502	SYNGENTA	OWN	
860.1500	Crop field trials	46	715503	SYNGENTA	OWN	
860.1500	Crop field trials	46	715504	SYNGENTA	OWN	
860.1500	Crop field trials	46	715505	SYNGENTA	OWN	
860.1500	Crop field trials	46	715506	SYNGENTA	OWN	
860.1500	Crop field trials	47	161101	SYNGENTA	OWN	
860.1500	Crop field trials	47	161102	SYNGENTA	OWN	
860.1500	Crop field trials	47	161103	SYNGENTA	OWN	
860.1500	Crop field trials	47	161104	SYNGENTA	OWN	

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	DATA M	ATRIX			
Date: 11/30/2012		Reg. No	Reg. No:100-759		Page 29 of 35
Syngenta Crop Protection, L	LC, P.O. Box 18300, Greensboro,	NC 27419 Produc	: FLUDIOXONIL T	ECHNICAL	
Ingredient: Fludioxonil					
Guideline Reference Number	Name	MRID	Submitter	Status	Notes
860.1500	Crop field trials	47161105	SYNGENTA	OWN	
860.1500	Crop field trials	47161106	SYNGENTA	OWN	
860.1500	Crop field trials	47161107	SYNGENTA	OWN	
860.1500	Crop field trials	47161108	SYNGENTA	OWN	
860.1500	Crop field trials	47169310	SYNGENTA	OWN	
860.1500	Crop field trials	47169311	SYNGENTA	OWN	
860.1500	Crop field trials	47289701	SYNGENTA	OWN	
860.1500	Crop field trials	47289701	SYNGENTA	OWN	
860.1500	Crop field trials	47289702	SYNGENTA	OWN	
860.1500	Crop field trials	47289702	SYNGENTA	OWN	
860.1500	Crop field trials	48437302	IR-4	PER	

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Date: 11/30/2012		Reg. No	:100-759	Page 30 of 35	
Syngenta Crop Protection, L	LC, P.O. Box 18300, Greensboro, NC	27419 Product	:: FLUDIOXONIL T	ECHNICA	
Ingredient: Fludioxonil					
Guideline Reference Number	Name	MRID	Submitter	Status	Notes
860.1500	Crop field trials	48437303	IR-4	PER	
860.1500	Crop field trials	48437304	IR-4	PER	
860.1500	Crop field trials	48437305	IR-4	PER	
860.1520	Processed food/feed	44490802	SYNGENTA	OWN	
860.1520	Processed food/feed	44703528	SYNGENTA	OWN	
860.1520	Processed food/feed	44703529	SYNGENTA	OWN	
860.1520	Processed food/feed	44703530	SYNGENTA	OWN	
860.1520	Processed food/feed	47289702	SYNGENTA	OWN	
860.1520	Processed food/feed	47289702	SYNGENTA	OWN	
860.1850	Confined accumulation in rotational crops	43960409	SYNGENTA	OWN	
860.1850	Confined accumulation in rotational crops	44198401	SYNGENTA	OWN	

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Teresa S. Cox, Regulatory Product Manager

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street WASHINGTON, D.C. 20460

Form Approved OMB No. 2070-0060

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	DATA MATRIX						
Date: 11/30/2012		Reg. No	Reg. No:100-759				
Syngenta Crop Protection, LLC, P.O. Box 18300, Greensboro, NC 27419 Product: FLUDIOXONIL TECHNICAL							
Ingredient: Fludioxonil							
Guideline Reference Number	Name	MRID	Submitter	Status	Notes		
860.1850	Confined accumulation in rotational crops	44867313	SYNGENTA	OWN			
860.1900	Field accumulation in rotational crops	44867314	SYNGENTA	OWN			
850.1010	Aquatic invertibrate acute toxicity test, freshwater dap	43080010	SYNGENTA	OWN			
850.1010	Aquatic invertibrate acute toxicity test, freshwater dap	45649301	SYNGENTA	OWN			
850.1025	Oyster acute toxicity test (shell deposition)	43080011	SYNGENTA	OWN			
850.1025	Oyster acute toxicity test (shell deposition)	43080012	SYNGENTA	OWN			
850.1025	Oyster acute toxicity test (shell deposition)	43080013	SYNGENTA	OWN			
850.1025	Oyster acute toxicity test (shell deposition)	45734501	SYNGENTA	OWN			
850.1035	Mysid acute toxicity test	43080011	SYNGENTA	OWN			
850.1035	Mysid acute toxicity test	43080012	SYNGENTA	OWN			
850.1035	Mysid acute toxicity test	43080013	SYNGENTA	OWN			

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	DATA MATRIX				
Date: 11/30/2012		Reg. No	Reg. No:100-759		
Syngenta Crop Protection, L	LC, P.O. Box 18300, Greensboro, NC 2	7419 Product	: FLUDIOXONIL T	ECHNICAL	
Ingredient: Fludioxonil			20 July 19 19	100	
Guideline Reference Number	Name	MRID	Submitter	Status	Notes
850.1035	Mysid acute toxicity test	45734501	SYNGENTA	OWN	
850.1045	Penaeid acute toxicity test	43080011	SYNGENTA	OWN	
850.1045	Penaeid acute toxicity test	43080012	SYNGENTA	OWN	
850.1045	Penaeid acute toxicity test	43080013	SYNGENTA	OWN	
850.1045	Penaeid acute toxicity test	45734501	SYNGENTA	OWN	
850.1055	Bivalve acute toxicity test (embryo larval)	43080011	SYNGENTA	OWN	
850.1055	Bivalve acute toxicity test (embryo larval)	43080012	SYNGENTA	OWN	
850.1055	Bivalve acute toxicity test (embryo larval)	43080013	SYNGENTA	OWN	
850.1055	Bivalve acute toxicity test (embryo larval)	45734501	SYNGENTA	OWN	
850.1075	Fish acute toxicity test, freshwater and marine	43080008	SYNGENTA	OWN	
850.1075	Fish acute toxicity test, freshwater and marine	43080009	SYNGENTA	OWN	

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# DATA MATRIX Date: 11/30/2012 Reg. No:100-759 Page 33 of 35 Syngenta Crop Protection, LLC, P.O. Box 18300, Greensboro, NC 27419 Product: FLUDIOXONIL TECHNICAL Ingredient: Fludioxonil Guideline Reference Number Name MRID Submitter Status Notes

Guideline Reference Number	Name	MRID	Submitter	Status	Notes
850.1075	Fish acute toxicity test, freshwater and marine	43080011	SYNGENTA	OWN	
850.1075	Fish acute toxicity test, freshwater and marine	43080012	SYNGENTA	OWN	
850.1075	Fish acute toxicity test, freshwater and marine	43080013	SYNGENTA	OWN	
850.1075	Fish acute toxicity test, freshwater and marine	44240401	SYNGENTA	OWN	
850.1075	Fish acute toxicity test, freshwater and marine	45649302	SYNGENTA	OWN	
850.1075	Fish acute toxicity test, freshwater and marine	45649303	SYNGENTA	OWN	
850.1075	Fish acute toxicity test, freshwater and marine	45734501	SYNGENTA	OWN	
850.1300	Daphnid chronic toxicity test	43080014	SYNGENTA	OWN	
850.1300	Daphnid chronic toxicity test	43080015	SYNGENTA	OWN	
850.1300	Daphnid chronic toxicity test	44382302	SYNGENTA	OWN	
850.1350	Mysid chronic toxicity test	43080014	SYNGENTA	OWN	

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	DATA MAT	RIX			
Date: 11/30/2012		Reg. No	:100-759	Page 34 of 35	
Syngenta Crop Protection, L	LC, P.O. Box 18300, Greensboro, N	C 27419 Product	: FLUDIOXONIL T	ECHNICAL	
Ingredient: Fludioxonil		The second second			
Guideline Reference Number	Name	MRID	Submitter	Status	Notes
850.1350	Mysid chronic toxicity test	43080015	SYNGENTA	OWN	
850.1350	Mysid chronic toxicity test	44382302	SYNGENTA	OWN	
850.1350	Mysid chronic toxicity test	48526501	SYNGENTA	OWN	
850.1400	Fish early-life stage toxicity test	43080014	SYNGENTA	OWN	
850.1400	Fish early-life stage toxicity test	43080015	SYNGENTA	OWN	
850.1400	Fish early-life stage toxicity test	44382302	SYNGENTA	OWN	
850.1400	Fish early-life stage toxicity test	4856502	SYNGENTA	OWN	
850.1730	Accumulation in fish waiver	44382320	SYNGENTA	OWN	Strategick was an
850.1950	Field testion for aquatic organisms	44382303	SYNGENTA	OWN	
850.2100	Avian acute oral toxicity test	43124102	SYNGENTA	OWN	
850.2200	Avian dietary toxicity test	43124103	SYNGENTA	OWN	

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<b>建筑企业工作,包括"各企场</b>	DATA MA	ATRIX			
Date: 11/30/2012		Reg. No	:100-759	Page 35 of 35	
Syngenta Crop Protection, L	LC, P.O. Box 18300, Greensboro,	NC 27419 Product	: FLUDIOXONIL T	ECHNICAL	
Ingredient: Fludioxonil					
Guideline Reference Number	Name	MRID	Submitter	Status	Notes
850.2200	Avian dietary toxicity test	43124104	SYNGENTA	OWN	
850.2300	Avian reproduction test	43080006	SYNGENTA	OWN	
850.2300	Avian reproduction test	43080007	SYNGENTA	OWN	

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